	T	110 20212
((target with marker\$1) and	430	US-PGPUB;
((magnetic adj resonance)		USPAT; EPO;
or MR) and (signal\$1 with		JPO; DERWENT
intensit\$3))		•
((target with marker\$1) and	361	US-PGPUB;
((magnetic adj resonance)		USPAT; EPO;
or MR) and (signal near		JPO; DERWENT
detection))		
( marker\$1) and ((magnetic	253	US-PGPUB;
adj resonance) or MR) and	233	USPAT; EPO;
(noise with detection)		JPO; DERWENT
	194	US-PGPUB;
((marker\$1) and ((magnetic	194	USPAT; EPO;
adj resonance) or MR) and		JPO; DERWENT
catheter\$1 and noise and		,
geometr\$4)		
(( marker\$1) and ((magnetic	178	US-PGPUB;
adj resonance) or MR) and		USPAT; EPO; JPO; DERWENT
(signal\$1 with intensit\$3)		OI O, DEIXVEIVI
with noise)		
(marker\$1) and ((magnetic	164	US-PGPUB;
adj resonance) or MR) and		USPAT; EPO;
((low adj level) with signal)		JPO; DERWENT
(( marker\$1) and ((magnetic	100	US-PGPUB;
adj resonance) or MR) and		USPAT; EPO;
(signal\$1 with intensit\$3)		JPO; DERWENT
with noise)		
(( marker\$1) and ((magnetic	42	US-PGPUB;
adj resonance) or MR) and		USPAT; EPO;
(signal\$1 near intensit\$3)		JPO; DERWENT
with noise)		
((marker\$1) and ((magnetic	26	US-PGPUB;
adj resonance) or MR) and	20	USPAT; EPO;
		JPO; DERWENT
noise and geometr\$4 and	<b>'</b>	
((low adj level) with		
signal\$1))	22	US-PGPUB;
(marker\$1) and ((magnetic	23	USPAT; EPO;
adj resonance) or MR) and		JPO; DERWENT
(((low adj level) with		, = =
signal) with detection)		
((marker\$1) and ((magnetic	10	US-PGPUB;
adj resonance) or MR) and		USPAT; EPO; JPO; DERWENT
scanner and processor and		
display and (ferromagnetic		
or paramagnetic) and Tesla)		
( marker\$1) and ((magnetic	8	US-PGPUB;
adj resonance) or MR) and		USPAT; EPO;

يزو ( \_

Σ

((medical adj device) and (noise with detection))		JPO; DERWENT
((marker\$1) and ((magnetic adj resonance) or MR) and catheter\$1 and noise and geometr\$4 and ((low adj level) with signal\$1))	6	US-PGPUB; USPAT; EPO; JPO; DERWENT

•

•